Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3300	(250/576,458.1,459.1,461.1,461. 2,578.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 13:31
L2	2231	1 and (waveguide pipe tunnel tube path conduit pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:49
L3	462	(250/576).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 13:34
L5	333	3 and (waveguide pipe tunnel tube path conduit pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:33
L6	17	("4013413" "4264814" "4988155" "5044755" "5046854" "5168367" "5268736" "5389524" "5407638" "5442437" "5444807" "5452082" "5630987" "5681749" "6061139" "6108083").PN. OR ("6515748").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 13:41
L7	17	("4260257" "4816123" "5061024").PN. OR ("5184192"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:04
L8	10	("3920334" "4008397" "4475813" "4991958").PN. OR ("5104218").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:20
L9	16	("3413464" "3586859" "3917404").PN. OR ("4008397"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:32
L10	1666	(422/82.05;82.11).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 14:33
L11	1276	10 and (waveguide pipe tunnel tube path conduit pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:55
L12	141	11 and holder with sample	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:33
L13	0	("2002/0155619").URPN.	USPAT	OR	ON	2005/06/23 14:37
L14	1898	2 not 5	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 14:49
L15	317	14 and sample with hold\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:55

	T							
L16	178		"3013467"		US-PGPUB;	OR	ON	2005/06/23 15:03
			"3516736"		USPAT;			
		"3849654"	"3885162"	I	USOCR			
			"4011451"		İ			
		"4067653"	"4074939"	Ì				
			"4100416"	•				
			"4150870"	-				
		i	"4240751"	-				
		1	4397560"	-				
			" 44 51433"		ļ			
1			"4501970"	•				·
			"4591550"	•				
			"4646214"	•				·
			"4699512"					
			1 099312 "4707067"					
			"4737464"					
			"4741619"	!				
			"4758786"	!				
			"4772453"	!				
			"4802768"	!				
			"4810096"	•				
			"4855930"					
			"4873633"					
			"4885087"					
		"4892409"	"4897548"					
		"4923819"	"4931402"	1				
		"4936682"	"4948442"	1				·
		"4963815"	"4968148"	ĺ				
		"4979821"	"5009488"	ĺ				
			"5020995"	İ				
			"5039219"					
			"5058045"	,]		
			"5084246"	ı İ				
İ			"5095517"					
			"516 4 319"	! 				
			"5192510"	l I				
			"5198670"	i '				
			"5208161"	! !				
		"5208651"]]				
		"5225164"		1	i			
		"5270788"] }				
		"5275951"		! :				
		"5289407"						
	!							
		"5315015" "5310436"						
		"5319436"						
		"5323010"						
	.	"5340747"						
		"5353112"						
		"5357095"						
		"5384093"						
["5418371"				!		
		"5436718"						
		"5 44 9921"						
[["5459300"						
		"5485530" ["5487872"					
		"5491343"	"5500188"					
Search H	liston: C/22	<u>"5504337"</u> 055538573.PI	<u>,"5512492" </u>					
Dearch III	ments and So	415523573.11	<u>'"5529884" j</u>	onto EACT	larkenses \ 4 0 =	C4E40		
C. \DUCU	mento anti Set	` `` `\$528046'''	~15528050 ^m	ents(EAST\W	orkspaces\107	p4549.WSP		
I	1		"5541112"		ł		Ì	

L18	1413	(356/416,417,440).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 15:55
L19	1085	18 and (waveguide pipe tunnel tube path conduit pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:55
L20	281	19 and sample with hold\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:56
L21	213	20 not (5 15)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:09
L22	351	(general and atomics).as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:12
L23	60	22 and sample	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:15
L24	0	"10764549"	US-PGPUB; USPAT; USOCR	OR ,	ON	2005/06/23 16:15
L25	0	"10/764,549"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:15
L26	0	(david with carver) and (daniel with brennan)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:16
L27	11	(US-20040061070-\$ or US-20020155619-\$).did. or (US-6515748-\$ or US-5681749-\$ or US-5046854-\$ or US-5184192-\$ or US-6888637-\$ or US-6342948-\$ or US-5140169-\$ or US-5104218-\$ or US-4008397-\$).did.	US-PGPUB; USPAT	OR	ON	2005/06/23 16:26
L28	7	27 and fiber	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:41
L29	0	27 and spectrom	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:41
L30	4	27 and spectrom\$6	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:48
L31	3	27 and solid	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:48
L32	6	27 and liquid	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:48

L33	8	27 and gas\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:49
L34	3	27 and solid and gas\$4 and liquid	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:53
L35 ·	. 3	27 and (solid and gas\$4 and liquid) same sample	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:55
L36	0	27 and (solid with sample) and (gas\$4 with sample) and (liquid with sample)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 17:01
L37	1	27 and (solid with sample) and (liquid with sample)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:56
L38	0	27 and (gas\$4 with sample) and (liquid with sample)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 17:01
S1	462	(250/576).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 14:33
S2	1	S1 and sample and photoluminescence	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 14:34
S3	3300	(250/576,458.1,459.1,461.1,461. 2,578.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 14:33
S4	81	S3 and sample and photoluminescence	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 14:47
S5	9	S4 and hold\$4 with (waveguide pipe tunnel tube path pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 13:31
S6	211	S3 and hold\$4 with (waveguide pipe tunnel tube path pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 15:31